		Johnny's Airport	Adventure
		2007 Mathen	natics
		Standard	ds
Oregon Mathematics			
Grade K	Ctata	Cton doudo	
Activity/Lesson	State	Standards	Identify, name, and describe basic two-
			dimensional shapes (e.g., square, circle,
			triangle, rectangle, regular hexagon) presented
			in a variety of ways (e.g., with different sizes or
Shape Matching (25)	OR	MA.K.K.2.1	orientations).
			Identify, name, and describe basic three-
			dimensional shapes (e.g., sphere, cube, and
Shape Matching (25)	OR	MA.K.K.2.2	cylinder).
			Use basic shapes and spatial reasoning to
Measurement			describe and model objects in their environment.
Worksheet 26-32)	OR	MA.K.K.2.3	and to construct more complex shapes.
,			·
		Johnny's Airport 2007 Mathen	
		Standard	
Oregon Mathematics			
Grade 1			
Activity/Lesson	State	Standards	
			Recognize and create shapes that are
Shape Matching (25)	OR	MA.1.1.3.2	congruent or have symmetry.
Chana Matahina (25)	OD	MA 4 4 2 4	Recognize shapes when viewed from different
Shape Matching (25)	OR	MA.1.1.3.4	perspectives and orientations.
		Johnny's Airport	
		2007 Mathem	
Oregon Mathematics		Standard	18
Grade 2			
Activity/Lesson	State	Standards	
			Determine length by finding the total number of
Measurement			equal-length units that are placed end-to-end
Worksheet 26-32)	OR	MA.2.2.3.1	without gaps or overlaps.
Measurement	0.0		Explain the need for equal length units and the
Worksheet 26-32)	OR	MA.2.2.3.4	use of standard units of measure.
Measurement			Use rulers and other measurement tools to
Worksheet 26-32)	OR	MA.2.2.3.5	estimate and measure length in common units (e.g., centimeter and inch).
VVOIRGINGEL ZU-JZ)		IVI/A.Z.Z.J.J	Determine length by finding the total number of
Time Changes			equal-length units that are placed end-to-end
Worksheet (33-44)	OR	MA.2.2.3.1	without gaps or overlaps.
Time Changes			Explain the need for equal length units and the
Worksheet (33-44)	OR	MA.2.2.3.4	use of standard units of measure.
			Use rulers and other measurement tools to
Time Changes			estimate and measure length in common units
Worksheet (33-44)	OR	MA.2.2.3.5	(e.g., centimeter and inch).